# 10/591520 AP9 Rec'd PCT/PTO 01 SEP 2006 PCT/US2005/006960

WO 2005/084367

#### 72067.ST25 SEQUENCE LISTING

<110>	THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK ET	AL.
	PHOTOCLEAVABLE FLUORESCENT NUCLEOTIDES FOR DNA SEQUENCING ON C E-SPECIFIC COUPLING CHEMISTRY	HIP CONSTRUCTE
<130>	0575/72067-A-PCT	
<160>	10	•
<170>	PatentIn version 3.1	
<210>	÷ 1	
<211>	18	
<212>	DNA	
<213>	ARTIFICIAL SEQUENCE	
		•
<220>		
<223>	DNA/RNA HYBRID FOR SEQUENCING, BASED ON HUMAN P53	
	1 caac ctaggaga	18
<210>	2	
<211>	19	
<212>	AND	
<213>	ARTIFICIAL SEQUENCE	•
<220>		
<223>	HYBRID FOR TEST SEQUENCING BASED ON HUMAN P53	
<400>		19
ucayayc	ccaa cctaggaga Page 1	

Page 1

## WO 2005/084367 PCT/US2005/006960

### 72067.ST25

<210>	3	
<211>	20	
<212>	DNA	
<213>	ARTIFICIAL SEQUENCE	
<220>		
<223>	HYBRID FOR TEST SEQUENCING BASED ON HUMAN P53	
<400>		20
gucaga	gcca acctaggaga	20
<210>	4	
<211>	21	
<212>	DNA	
<213>	ARTIFICIAL SEQUENCE	
	•	
<220>		
<223>	HYRBID FOR TEST SEQUENCING BASED ON HUMAN P53	
<400>	4 agcc aacctaggag a	21
agucag	agec aaccataggag a	
<210>	5	
<211>	18	
<212>	DNA	
<213>	ARTIFICIAL SEQUENCE	
	•	
<220>		
<223>	PRIMER DIRECTED TO HUMAN P53 EXON 7	
<400>	5 tcca accgagac	18
-24220		
<210>	6	
<211>	60	

Page 2

## WO 2005/084367 PCT/US2005/006960

	72067.ST25	
<212>	DNA	
<213>	ARTIFICIAL SEQUENCE	
<220>		
<223>	TEST DNA TEMPLATE BASED ON HUMAN P53 EXON 7	
<400> gtgtac	6 atca acatcaccta ccaccatgtc agtctcggtt ggatcctcta ttgtgtccgg	60
<210>	7	
<211>	100	
<212>	DNA	
<213>	ARTIFICIAL SEQUENCE	
<220>		
<223>	TEST DNA TEMPLATE BASED ON HUMAN P53	
<400> agcgact	7 tgct atcatgtcat atcgacgtgc tcactagctc tacatatgcg tgcgtgatca	60
gatgac	gtat cgatgctgac tatagtctcc catgcgagtg	100
-2105	0	
<210>		
<211> <212>	DNA	
	ARTIFICIAL SEQUENCE	
~2137	ALCITI TOTAL DEGULATE	
<220>		
<223>	PRIMER BASED ON HUMAN P53	
<400>	8 tgct atcatgtcat atcg	24

Page 3

<210> 9

<211> 24

<212> DNA

WO 2005/084367

gctgaattcc gcgttcgcgg aattcagcca ctcgcatggg

PCT/US2005/006960

40